The Journal

The Indian Botanical Society

VOL. XLI-1962

V. 41



QK 358 18

EDITORIAL BOARD

T. S. Sadasivan, Editor-in-Chief

Professor P. Maheshwari

Delhi

Dr. A. C. Joshi

Dr. B. P. Pal

Delhi

Chandigarh

Professor V. Puri

Professor R. Misra

Banaras

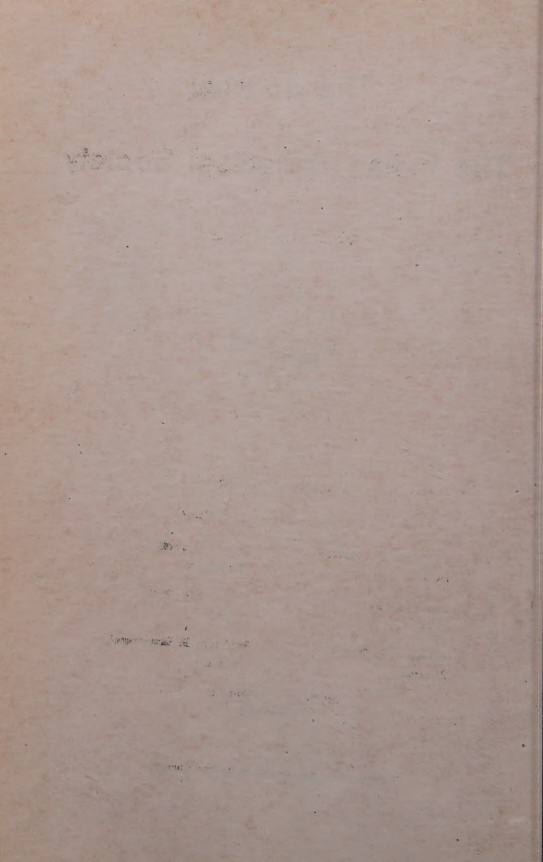
Meerut

Professor B. Samantarai

Cuttack

Professor A. Abraham Trivandrum

Published by the Indian Botanical Society



CONTENTS

Volume 41, 1962

No. 1

	PAGE
Some Observations on the Plants of the South Indian Hill Tops (Nilgiri and Palni Plateaus) and Their Distribution in the Himalayas	1
The Mineral Nutrient Element Composition of the Mango Fruit, with Particular Reference to the 'Black Tip' Disease Agarwala, S. C., Sharma, C. P. and Kumar, A.	16
Studies on Early Seedling Metablism in Wheat. Bhardwaj, S.N.	24
Gametophytes of Some Species of BlechnumNayar, B. K.	33
The Embryo-sac and Embryo of Syzygium caryophyllifolium DCRoy, S. K. and Sahai R.	45
Solanad type of Embryo Development in Gomphrena celosioides Mart., a Member of the AmaranthaceaePadhye, M.D.	52
Two New Species of PhormidiumVasishta, P. C.	64
Investigations on the Physiology of Jute. Part IV. Variations of Certain Internal Growth Components Influencing the Yield of Fibre in Corchorus capsularis and Corchorus olitorius	68
The Effect of Heavy Metal and Bicarbonate Excess on Sunflower Plants Grown in Sand Culture, with Special Reference to Catalase and PeroxidaseAgarwala, S. C. and Kumar, A.	77
Studies on the Cytology and Sex Determination of the Doscoreaceae	93
Three Colourless Cyanophyceae from Hoshiarpur. Vasishta, P. C.	99
A Survey on the Vegetation of Veli (Trivandrum) with Special Reference to Ecological FactorsThomas, K. J.	104
Cumagloia Setchell et Gardner and Dermonema (Grev.) Harv	132
Reactions of Root Apices to Some Surgical Experiments Pillai, S. K. and (Mrs.) Ambuja Pillai	148
Development of Embryo in Biophytum intermedium Wight and Oxalis pubescens H. B. & K	156

ré. 1975

- 10 Mein

No. 2

140. 2	PAGE
Some Contributions of Botany to Human WelfarePal, B. P.	161
A Contribution to the Morphology and Anatomy of Amaranthaceae. VIII. Anatomy of Inflorescence Axis of Achyranthes coynei SantapauShrivastava, G. P.	
Studies on Pollen Storage of Some Crop Plants Vasil, I. K.	178
A Contribution to the Life-History of Wedelia calendulacea Less	197
Studies on the Dormancy and Viability of Paddy Seeds of Six Paddy VarietiesRoy, S. K. and Sarkar, D. K.	207
Rust on Solanum xanthocarpum Schrad. & WendlJawahar Lal Wakhloo	217
Influence of pH in Sand Cultures on Disease Intensity and Crop Loss Correlation in Fusarium Wilt of Gram (Cicer arietinum L Chouhan, S. K.	220
Studies on Meliaceae. V. Morphology and Anatomy of the Flower of the Tribes Melieae, Trichilieae and Swietenieae	
The Cytology of Pennisetum ruppellii Steud.—A ReinvestigationRaman, V. S., Nair, M. K. and Krishnaswami, D.	243
Contributions to the Embryology of the Najadaceae	247
Studies on the Progeny of Auto-Tetraploid Pennisetum typhoides Stapf. and Hubb	268
Chromosome Number of Some Trees and Shrubs. Nanda, P. C.	271
Ecology of Anogeissus latifolia Wall, with Special Reference to Madhya PradeshJoshi, S. R.	278
Post-Fertilization Development of the Ovule in Barleria cristata Linn	288
A New Record of Orchid for IndiaJoseph, J.	297
Influence of Source of Propagation Material on Rooting of Tea Cuttings	380
Glutamic Acid Decarboxylase in Fusaria. I. Environmental Factors on the Formation of Glutamic Acid Decarboxylase in Fusarium vasinfectum Atk	

	PAGE
Leaf Spot of Turmeric (Curcuma longa L.) Caused by Phyllosticta zingiberi Ramakrishnan Summanwar, A. S. and Bhide, V. P.	313
Cytogenetic Studies in Two Guava Aneuploids	316
On Some Cyanophyceae from IndiaBraj Nandan Prasad	322
Influence of Pretreating the Seeds with Synthetic Phytohormones on Yield and Growth of Wheat Bhardwaj, S. N.	326
Book Reviews.	336
No. 3	
Studies on the Cytology and Phylogeny of the Pteridophytes. VII. Observations on One Hundred Species of South Indian Ferns	339
A Reconnaissance of Angiosperm Embryogenesis	423
Glutamic Acid Decarboxylase in Fusaria. 2. Properties and Purification of the Enzyme Glutamic Acid Decarboxylase from Fusarium vasinfectum	440
Heterosis in Wheat (Triticum aestivum L.)	448
Notes on Fungi from North-Eastl India. VIII. Some Foliicolous HyphomycetesAgnihothrudu, V.	456
Notes on Fungi from North-East India. IX. Hyphomycetes	465
Notes on Fungi from North-East India. XI. Hyphomycetes	478
Cytogenetical Studies in Some Members of Andropogoneae Mehra, K. L., Subramanyam, K. N. and Swaminathan, M. S.	491
Book Reviews	503
Proceedings of the Annual Meeting, 1962	i-xiv

No. 4

	IAGI
Fertilization and Development of Endosperm, Embryo and Fruit in Flaveria Repanda LagDeshpande, P. K.	505
Some New Records of the Genus Calothrix AG. from Hoshiarpur (Punjab, India)	510
Some Observations on the Life-History of Rivularia joshi Sp. Nov. from Hoshiarpur, Punjab, India Vasishta, P. C.	516
The Genus Volvariella Speg. in Lucknow Rath, G. C.	524
Natural Hybridization between Eleusine coracana and E. africana in Uganda	531
Contribution to the Embryology of Caesulia axillaris Roxb. Deshpande, P. K.	540
Studies in Germination. I. Carex wallichiana Presc	551
Floral Anatomy and Gametogenesis in Hopea racophloea Dyer	557
A Survey for Virus Diseases of Cereals and Forage Grasses in IndiaSlykhuis, J. T. and Badami, R. S.	563
Studies on Indian Hymenophyllaceae. Part V. Some Developmental Stages of the Gametophyte of Mecodium badium (Hook. et Grev.) Copel. found within the Sporangium	571
Segregation and SporogenesisVenkateswarlu, J.	577
The Application of Raunkiaer's Life Forms Lakshmanan, N. K.	585
Studies on the Nutrition of Anthracnose Fungi. II. Effect of Carbon and Nitrogen Nutrition on Growth and Sporulation of Colletotrichum papayae P. Henn	1
Misra, A. P. and Pandeya, S.	590
A Study of the Relationship between the Alga—Chlorella ellip- soidea Gerneck and Cellulolytic Bacteria and Fungi in the Deterioration of Exposed Cotton Fabrics	596
Nutritional Factors Governing Sporulation of Piricularia oryzae	370
in CultureApparao, A.	604
Book Reviews	623